

# **EXHIBIT G**

**PACIFIC GAS AND ELECTRIC COMPANY**  
**October 2017 Wildfires**  
**CPUC Data Request – Common**

**Requesters: Leslie L. Palmer and Nicholas Sher**

**Request Date: November 21, 2017**

**Question 35:**

What type of conductor(s) was installed for each subject circuit prior to the incident?

**Response to Question 35:**

Below please find a list of the incident span conductor types as defined by the CPUC's letter dated December 20, 2017, prior to the incident.

<b>Incident Number</b>	<b>Incident Name</b>	<b>Incident Span Conductor Type</b>
171010-8558	Adobe	4AR (Aluminum Conductor, Steel Reinforced)
171020-8589	Atlas (Location 1)	6CU (Copper)
171023-8596	Atlas (Location 2)	6CU (Copper)
171020-8591	Cascade	4AR (Aluminum Conductor, Steel Reinforced)
171010-8557	Cherokee	4AR (Aluminum Conductor, Steel Reinforced)
171013-8569	La Porte	4AR (Aluminum Conductor, Steel Reinforced)
171012-8565	Lobo	4AR (Aluminum Conductor, Steel Reinforced)
171011-8563	McCourtney	6CU (Copper)
171020-8590	Norrbom	4CU (Copper)
171016-8576	Nuns (Location 1)	1/0AL (Aluminum, Bare)
171031-8606	Nuns (Location 2)	6CU (Copper)
171020-8585	Oakmont	4AR (Aluminum Conductor, Steel Reinforced)

<b>Incident Number</b>	<b>Incident Name</b>	<b>Incident Span Conductor Type</b>
171020-8586	Partrick	4AR (Aluminum Conductor, Steel Reinforced)
171021-8592	Pocket	6CU (Copper)
171009-8554	Point	2CU (Copper)
171009-8553	Potter / Redwood	2CU (Copper)
171011-8562	Sulphur	4AR (Aluminum Conductor, Steel Reinforced)
171026-8601	Tubbs	6CU (Copper)

*Response provided by:*

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